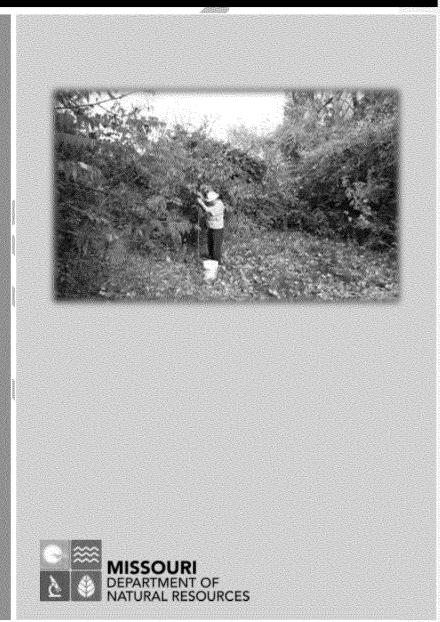


West Lake Landfill Vicinity

Radiological Survey and Sampling November 4-6, 2015 Final Report



Hazardous Waste Program Federal Facilities Section March, 2016

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List of Acronyms

 $\begin{array}{lll} \alpha & & Alpha \ radiation \\ \beta & & Beta \ radiation \\ \gamma & & Gamma \ radiation \\ \mu R & & MicroRoentgen \\ cm & Centimeters \end{array}$

DHSS Missouri Department of Health and Senior Services

DNR Missouri Department of Natural Resources

dpm Disintegrations Per Minute
DUP Laboratory Duplicate Sample

EML U.S. Department of Energy Environmental Measurements Laboratory

Procedures Manual

EMSI Engineering Management Support, Inc.

EPA United States Environmental Protection Agency

FD Field Duplicate Sample

FRC U.S. Nuclear Regulatory Commission Free Release Criteria

g Grams hr Hour

ID Identification

LANL Los Alamos National Laboratory

L Liter

LCS Laboratory Control Sample
LEPS Low Energy Photon Spectroscopy

MB Method Blank

MDA Minimum Detectable Activity
MSD Metropolitan St. Louis Sewer District

NPL National Priorities List

NRC U.S. Nuclear Regulatory Commission

NUREG Nuclear Regulatory Commission technical report designation

pCi Pico Curies

PRP Potentially Responsible Parties

QA / QC Quality Assurance and Quality Control

QAPP Quality Assurance Project Plan RIM Radiologically Impacted Material

ROD Record of Decision

SAP Sampling and Analysis Plan

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1.0 Introduction

On November 4 through November 6, 2015 the Missouri Department of Natural Resources (DNR) and Missouri Department of Health and Senior Services (DHSS) performed radiological surveys and sampling at locations in the vicinity of West Lake Landfill (site). The Environmental Protection Agency (EPA) also assisted in this event by providing additional equipment and staff. Sampling activities were conducted in publically accessible and private property areas near the perimeter of the site, as well as near residential areas, to determine if there is evidence of potential current exposures to the public. Where practical, the DNR performed gamma surveys to support selection of soil and sediment sampling at nine locations. Additionally, surface water sampling was performed at one location and settled dust swipe samples were collected at six locations. All dust swipe samples were analyzed using a bench top meter at the DNR's Florissant Field Office. Two of these samples along with all soil, sediment, and water samples were sent to the Eberline Services laboratory for further analysis. An interim summary report of this sampling effort was produced on January 25, 2016 and detailed the field screening and instrumentation information.

This final report updates the previous interim information and identifies the selected sampling locations, details the radiological survey and testing methods, presents all field and laboratory results, and includes recommendations based on all results. In a joint effort, the Missouri Department of Health and Senior Services performed radiological air sampling and will present their results separately from this report. All results are being shared with EPA, which is the lead regulatory agency for the radiologically impacted areas of the site. Overall, laboratory results identified private property that has two sample locations above EPA criteria for unrestricted use, which will require additional investigation. This finding is consistent with conclusions identified in EPA's 2008 OUI-1 Record of Decision (EPA 2008)

2.0 Site Description

The site is located on a parcel of approximately 200 acres within the city limits of Bridgeton, Missouri and was listed on the National Priorities List (NPL) in 1990 by EPA (Figure 1). The site consists of the Bridgeton Sanitary Landfill, which stopped receiving waste on December 31, 2004, and several old inactive areas with municipal solid waste and demolition debris. The site is divided into two Operable Units, or OUs. OU-1 consists of radiological areas (Area 1 and Area 2), and OU-2 consists of the other landfill areas, which are not known to be impacted by radionuclide contaminants.

The site is located approximately one mile north of the Interstate-70/270 interchange. The Missouri River lies approximately 2 miles north and west of the landfill and Lambert International Airport lies approximately 2 miles to the east-southeast. St. Charles Rock Road defines much of the eastern boundary of the site, with Boenker Lane/Old Saint Charles Road marking the southern and western boundaries.

3.0 Site Selection and Field Surveys

Preliminary sampling locations and areas of interest were selected during a field reconnaissance performed on October 20, 2015 and discussed in the November 2015 Radiological Survey and Sampling Plan (SAP). Selection was generally based on visual examination of the overall site's geographic layout with consideration given to:

- Historic sampling efforts listed in Appendix G;
- Prevailing wind direction at the site;
- Water drainage patterns;
- Evidence of erosion or sediment deposition; and
- Proximity to residential communities

After the preliminary reconnaissance and site selection, the sampling team returned to the selected locations on November 4 and utilized field equipment to screen each site in order to determine the need for further investigation in addition to selecting soil and sediment sampling locations. The previously published interim report provided a brief discussion of the sampling procedures and field investigation results as well as field logs and field notes of each sample location. This final report incorporates the results of the interim report and provides a full discussion of all the sampling procedures and results obtained during the investigation including laboratory sample analyses. Chain of Custody sheets and standard Level IV Report of lab analyses are available in Appendix D & E of this report.

Sampling and surveying was performed by four DNR personnel in groups of two. Where practical, soil samples taken from the sampling locations identified in Figure 1 were collected based on notable fluctuations in the radiological surveying equipment. Specifically, each soil sample collected came from locations exhibiting the highest readings in any one area, and thus biased the sampling location based on the highest gamma readings measured in the field-results. Recorded weather data during the sampling event was either estimated based on hourly meteorological data provided by the DNR station located off of St. Charles Rock Road to the east of the site, or local data reported from a weather mobile phone application. Hourly meteorological data has been included in Appendix H.

Field and office equipment were used to survey sites for Alpha, Beta, and Gamma radiation. All types of radiation are present at low levels in the environment due to naturally occurring radionuclides. Therefore, radiation detection by the team's field equipment was expected. None of the results presented an immediate concern for worker safety; however, some dust swipe results warranted further laboratory analysis due to equipment response that deviated from what was typically encountered during the investigation. Equipment used for field measurements are summarized in Section 3.1.

3.1 Field and Bench-top Equipment Description

The equipment used for field measurements during this event is summarized below. Each item has been given a letter identifier which is referenced for the remainder of this report.

Equipment operation checks were performed consistent with standard operating procedures and numerous response verification checks were made during the sampling effort. Sampling equipment and tools were decontaminated consistent with standard operating procedures. Additional information for each piece of equipment is provided in Appendix F.

- Equipment A: Ludlum model 2221 with 43-5 ZnS Scintillator detector For this event, the meter was read as an instantaneous rate to search for hotspots, scan dust swipe samples prior to bench testing, and scan personnel at the end of daily sampling activities. Cumulative counts for 1 minute were taken when instantaneous readings detected any activity.
- Equipment B: Ludlum model 2221 with 44-10 NaI Gamma Scintillator detector The meter was utilized to collect instantaneous gamma readings of larger areas (gamma surveys) where practical in order to identify locations with values in the higher range of each area. One-minute readings of each identified location were then collected in order to select each soil and sediment sample location.
- Equipment D: The Ludlum model 19A μ R meter probe was utilized for gamma surveys where soil and dust swipe samples were collected. The instrument was held horizontally near waist height. The instrument was preset to alarm at a reading of 50 μ R/hr, which represents an approximate annual exposure rate of 0.438 REM.
- Equipment E: Ludlum model 2929 with 43-10-1 swipe counter This bench top meter was used to perform alpha counts and combined beta-gamma counts of dust swipe samples. A Thorium 230 check source was periodically used to confirm equipment response.
- <u>EPA Equipment Y:</u> Ludlum model 2221 with 44-20 NaI Gamma Scintillator detector This field equipment was brought by and periodically used by EPA personnel at some sampling locations(Photograph 1.)
- <u>EPA Equipment Z:</u> Ludlum model 3030 with ZnS (Ag) Scintillator detector and shielded 2-inch sample tray This bench top meter and probe is owned by EPA and was used for simultaneous alpha and beta sample counts of selected dust swipe samples. Readings are in CPM for alpha and combined beta gamma.

3.2 Radiological Field Surveys

Radiological field surveys or "gamma" surveys were conducted where practical in order to obtain instantaneous data for an overall assessment of gamma radiation activity in an area. For all practical survey locations, the field team predominately surveyed areas exhibiting erosional and depositional features in order to improve the likelihood of biased soil sampling locations. Due to the discriminate nature of the performed surveys, the results by themselves do not provide sufficient data to draw any conclusions regarding the absence or the extent of the presence of surficial radiologically impacted material. However, the data can be used to indicate a need for further investigation and attempt to bias soil sampling locations. For soil sample locations, gamma survey readings were the first step in identifying what location to obtain a surface soil sample. For dust sample locations, gamma surveys were utilized to complement dust sample results in order to determine if additional investigation within the area may be warranted.

Procedure: For all soil and dust sample locations, equipment B or D was utilized to obtain instantaneous gamma readings where practical at sample areas identified in Figures 1 through 6. Locations within each area identified for soil sampling that had comparatively higher instantaneous readings were flagged for longer scans using equipment B. Some areas were surveyed several times, as shown in Table 4, during this sampling event. Photograph 2 shows an instantaneous gamma survey being conducted at Spanish Village Park.

Results: Survey values revealed the vast majority of instantaneous readings in each area fell in the lower range of the detected values for gamma radiation, with brief fluctuations to comparatively higher values. Gamma surveys around soil sample locations S03 and S06 were not practical due to the dense vegetation present in those areas. Soil sample locations S02, located on or immediately adjacent to restricted private property to the north, and S10, located on or immediately adjacent to restricted private property northwest of Area 2, had some persistent readings approximately 20% to 30% higher than other readings within the same area. The areas around S02 and S10 were subsequently surveyed again during the following day with equipment B and EPA Equipment Y to verify previous observations. Additional procedures for obtaining soil samples in addition to soil sample results are discussed in Section 3.3. Gamma surveys conducted in areas near dust sampling locations did not reveal significant observations. Table 4 displays the range of instantaneous gamma readings for all surveyed locations.

3.3 Settled Dust

Dust swipe samples were used in conjunction with gamma surveys as an additional screening tool. The use of dust or "smear" sampling provides a quick, semi-quantitative result for removable contamination. Each swipe was bench-tested for gross alpha and gross betagamma to assist in determining if additional investigation for an area may be warranted. As with field gamma surveys, swipe sampling has limitations that significantly affect the usability of data results (EPA 2011, Frame and Abelquist.) The dust swipe results from this investigation cannot by themselves confirm that removable radioactivity is absent in an area, only that removable radioactivity is present. In addition, swipe sampling and testing methods have considerable inefficiencies that make it difficult to accurately identify and quantify the activity on a sample. EPA 600/R-11/122 (EPA 2011) provides a detailed summary of the state of practice and inherent limitations of swipe sampling and methods.

Procedure: Dust swipe samples were obtained at each selected area using dry standard cloth swipes. A preliminary alpha scan of each swipe was performed using Equipment A prior to analyzing the swipe samples on Equipment E for 10-minute count duration alpha and beta - gamma counts. Photographs 7 and 8 show examples of dust sample collection and bench-top tests. Bench-top tests of dust swipe samples were performed first in order to obtain immediate and relatively inexpensive determination of potential presence and activity level of removable radioactive contamination. The results were compared to empty tray counts, and all samples that substantially deviated from empty tray values were flagged for additional analysis. As an additional quality control check, analysis using EPA equipment Z was performed on the flagged samples in addition to an equal number of samples exhibiting typical investigation results. The flagged samples were then sent to Eberline Laboratory for additional analyses. Laboratory results are discussed in Section 4.1.

Results: Eight locations were originally chosen for dust swipe samples, including two locations (D03 and D05) that had been previously tested by DNR on May 16, 2013. Of the eight planned locations, swipe samples were obtained for six locations, while two locations, D06 and D08 were not sampled due to site access or lack of adequate surface for sampling. A total of 18 swipe samples were collected from the six locations which are labelled first by the general location, then sequentially by letter for each separate object that was swiped. For example, all swipe samples collected at Spanish Village Park were identified as D04, and then each sample collected from separate locations at Spanish Village Park was labeled D04A, D04B, and D04C. DNR bench-top and quality control results are listed in Table 5 & 6.

Of the 18 samples analyzed, samples D05A and D07A were flagged for additional analysis. Sample D05A showed comparatively elevated alpha counts that incrementally decreased through each successive test down to values typically encountered during the

investigation. Sample D07A also showed comparatively elevated alpha count values that were sustained through each successive test. After being analyzed four times on Equipment E, these two samples, along with D04A and D01D for comparison purposes, were taken to EPA's local office for additional bench-top testing on November 16 using EPA Equipment Z. EPA bench-top tests generally did not confirmed the alpha results of Equipment E, but did indicate comparatively elevated beta counts based on EPA Equipment Z empty tray values, and. Tthese results are presented in Table 7.

Based on screening results of D05A and the gamma survey, follow-up investigation for the immediate area was limited to laboratory analysis of D05A. Due to the proximity of sample locations S09 and S10 in addition to sampling in the immediate area by DHSS (MDHSS, 2016), follow-up investigation was limited to laboratory analysis of D07. Both samples D05A and D07A were sent to Eberline Services laboratory for additional analysis using non-destructive analytical techniques. The laboratory results are discussed in Section 4.1.

4.0 Laboratory Procedures and Results

Environmental media that were sampled and analyzed includes surface soil and sediment from zero to six inches below ground surface, surface water, and settled dust. Laboratory testing for soil and sediment include the following radionuclides of interest: Uranium-234 (U-234); U-235; U-238; Thorium-228 (Th-228); Th-230; Th-232; Radium-226 (Ra-226); Ra-228; and Lead 210 (Pb-210). Levels of Gross Alpha, Gross Beta and Gamma radiation were also examined. Laboratory testing for water samples includes total U, Ra-226, Ra-228, Gross Alpha, and Gross Beta. All radionuclides of interest are naturally occurring and will be present at low levels in the environment.

4.1 Laboratory Quality Assurance / Quality Control

Laboratory Quality Assurance and Quality Control (QA/QC) are necessary to enhance and document the quality and reliability of analytical data. While QA concentrates on the planning and implementation processes for establishing the reliability of laboratory data; QC procedures are the tools used to achieve data reliability. Accuracy and precision are important parameters for determining the quality and reliability of data provided by the lab.

Field QA/QC methods for sampling are detailed in DNR Federal Facility Section Quality Assurance Project Plan (QAPP) and Sampling Plan (SAP). A summary of, and rationale for field duplicate samples are summarized in this section.

Eberline Services laboratory performs a number of QA/QC checks that have been included in Eberline's Level IV reporting packet available in Appendix E. The QA/QC procedures assist in determining the error, minimum detectable activity (MDA), and qualifiers that are reported in the summarized tables within the report. A brief description of some of the QA/QC

protocol has been provided below to assist in distinguishing laboratory QA/QC data provided from Eberline's data packet from results of field samples.

Field Duplicate: A field duplicate (FD) is a separate sample collected at the same time and sampling location under identical conditions and then treated exactly the same throughout the laboratory processes. The results obtained for field duplicates give a measure of the precision associated with sample collection, preservation, storage as well as the analytical test methods used. These samples were labeled in the field similar to other samples, but noted on the Chain of Custody only as FD. For this study, field staff collected one field duplicate sample for each matrix. A total of one soil/sediment duplicate sample and one surface water duplicate were collected.

Laboratory Duplicate: A laboratory duplicate (DUP) is prepared by taking two sample portions from the same sample container and then processing and analyzing as two separate samples. Analysis results are used to measure analytical precision from the sample digestion/extraction step through the analysis process. One laboratory duplicate was analyzed for water samples, and two for soil/sediment samples.

Laboratory Method Blank: A method blank (MB) is prepared to represent the matrix as closely as possible without analytes of interest, and is prepared/extracted/digested and analyzed exactly like the field samples. Its purpose is to assess any contamination potentially introduced during sample preparation activities.

Laboratory Control Sample: A laboratory control sample (LCS) is a controlled matrix, known to be free of analytes of interest. Known analytes are then added or "spiked" to the controlled matrix at verified concentrations, and then analyzed using the same laboratory procedures. The LCS spiked sample results are then compared to the known value of the spike to evaluate the accuracy and performance of the analytical procedure, including all preparation and analysis steps.

4.2 Data Quality Objectives

The purpose of this investigation, as stated in the <u>Sampling PlanSAP</u>, is to determine if there is a current potential exposure to the public relative to the potential presence of radiologically impacted material at or near the ground surface. Our data quality objective is to provide sufficient sampling technique and analysis of sufficient quality, as outlined in DNR's QAPP and SAP, to incorporate generated data into ongoing radiological characterization activities at the West Lake Landfill site.

Due to the discriminate and limited nature of investigation activities discussed in this report, it would be inappropriate to use the laboratory results by themselves to make a determination of the absence of contamination within a broader area based on negative laboratory results. Similarly, positive laboratory results by themselves do not definitively determine the extent of contamination, and therefore do not quantify any potential radiological health risk within

the area in which a positive sample is obtained. Positive sample results may indicate the need for further characterization activity, or in other words, additional investigation regarding the presence and extent of contamination in the area in which the positive sample is found. Once an area is fully characterized, then a risk assessment can be made and health risks quantified. The results of this investigation can supplement on-going characterization activities currently being performed by the Potentially Responsible Parties (PRPs) supplement additional characterization by incorporating these results into additional current investigation activities.

4.3 Settled Dust

Procedure: As noted in Section 3.3, Samples D05A and D07A were sent to Eberline Services laboratory based on comparatively higher alpha counts. Eberline was initially requested to perform gross alpha and gross beta analysis on the samples in order to validate and quantify the results obtained during field testing. An informal gamma spectroscopy screening was requested for sample D07A in order to determine the source of beta activity detected from the initial analysis. Following the informal scan, a formal Low Energy Photon Spectroscopy (LEPS) analysis was requested.

The swipe sample laboratory results obtained during the investigation are compared to Nuclear Regulatory Commission (NRC) free release criteria for comparison (Table 1.) These criteria are used to assist in determining if NRC permitted facilities are sufficiently radiologically de-contaminated to be released for unrestricted use. The swiped surface area for each sample was variable and greater than 100 cm², but the resulting values have been compared to 100cm^2 surface area free release requirements as a conservative comparison.

Results: Samples D05A and D07A were tested by Eberline Services laboratory for Gross Alpha & Gross Beta using Method LANL MLR-100 Modified. A duplicate test on D05A was performed in addition to a laboratory control sample and method blank for quality assurance purposes. Quality assurance testing indicates acceptable results, and the results are summarized in Table 9. Overall, gross alpha and beta activity for all samples fall below NRC free release criteria (NRC, 1974). The Report of Analysis is available in Appendix E

After reviewing the results of the gross alpha and beta analysis, an informal gamma spectroscopy screening for D07A was requested in order to determine if the detected beta activity was potentially associated with radionuclides of interest or from activity associated with Potassium 40(K-40), a naturally occurring isotope that is not known to be associated with radiologically impacted material (RIM) originating from OU-1. Gamma screening with Canberra Gamma Apex software was performed, and based on the results of this informal scan, K-40 was ruled out as a primary beta emitter. Since Pb-210 was identified as a radionuclide of potential concern, a formal scan using LEPS

was requested and performed using Method LANL ER-130 Modified in order to determine if Pb-210 was the primary beta emitter. Laboratory results indicated potential lead-210 concentration, but the value was below Minimum Detectable Activity, and therefore is considered non-detect. Overall, gross alpha and beta activity for all samples fall below Nuclear Regulatory Commission free release criteria (NRC, 1974.) However, the results from sample D07A in combination with soil laboratory results and gamma surveys indicate a probable need for additional investigation in the area near dust sample location D07A.

Laboratory results of gross alpha and beta concentrations in Sample D05A, and the laboratory duplicate, were unremarkable so further isotopic analysis was not pursued. Bench-top results for Sample D05A and empty tray analysis during the second equipment check suggests that the activity may have been related to short-term changes in the testing environment. Rain occurring during this time may have affected the radon activity in the indoor environment where testing was performed.

Table 1: Laboratory Results of Selected Dust Swipe Samples Compared to Free Release
Criteria

	CHICAGO COLORS	
	Laboratory measured	Laboratory measured
Sample ID	Alpha*	Beta*
	(dpm/100cm ²) ^A	(dpm/100cm ²) ^A
AND		
D05A	1.35	2
D05A DUP	1.29	2.49
D07A	4.42	12.08
	FRC ^B : 20 dpm/ 100 cm ²	FRC ^B : 1000 dpm/ 100cm ²

^{*} Laboratory results were reported in pCi/sample, and D05 results are J-coded or estimated values. A conversion factor of 1pCi = 2.22 dpm was used for comparison purposes

Surface Soil and Sediment

1974)

Procedure: As noted in section 3.2, equipment B and D were utilized to take area-wide instantaneous gamma readings of each soil sample location where practical. Based on the results of the gamma surveys, flags were placed in locations that had comparatively higher instantaneous values in each area. One-minute duration gamma readings using Equipment B were then collected for each flagged location (Photograph 3). Generally, six 1-minute measurements were taken for each area and the location with the highest reading was selected to collect the soil sample. Table 8 shows the instantaneous gamma ranges for each soil sample location in addition to 1-minute duration gamma counts performed in order to bias each soil and sediment sample.

A Swipe area assumed to be equal to 100 cm². Actual swipe area was larger.

FRC = NRC Free release criteria based on removable contamination (NRC,

Surface soil and sediment samples were collected using a slide hammer and split spoon sampler fitted with a plastic sleeve. The resulting sample, encased in a 2-inch diameter by 6-inch long plastic sleeve, was sealed on each end with a plastic cap then taped. (Photographs 4 - 5)

No difficulties were encountered with the field measuring or sampling tools. Some soil sampling locations were substantially moved from the original location selected during field reconnaissance due either to access issues or preferential selection based on surface erosional and depositional features. Sample location S02 located north of Area 2 appeared to contain crushed red brick debris which may have contributed to the comparatively elevated gamma readings, so an additional more segregated sample (S02B) was collected in an effort to potentially determine the source of the elevated gamma readings. An additional quality control field duplicate sample (S02C) was collected and sent for laboratory analysis.

Results: All samples including a quality control duplicate sample S02C were sent to Eberline Services for laboratory analysis. The following methods were used to analyze the soil and sediment samples:

- Isotopic Uranium (Uranium-234, -235, -238) Method EML U-02 Modified;
- Isotopic Thorium (Thorium-228, -230, -232) Method EML U-01 Modified;
- Radium 226 EPA Method 903.0 Modified;
- Radium 228 EPA Method 904.0 Modified;
- Lead 210 EML Pb-01 Modified; and
- Gross Alpha/Beta LANL MLR-100 Modified

Quality control testing demonstrated acceptable precision and accuracy parameters. With some exceptions, Minimum Detectable Activities were generally low enough to quantify isotope concentrations. One notable exception was the U-235 Isotope. None of the results for U-235 were detected at concentrations higher than the detection limit and may be considered non-detect.

Table 2 provides a comparison of calculated results to EPA Unrestricted Use Criteria. Complete isotopic results are available in Table 10.

Table 2: Comparison of Soil Sample Results to Site-Specific Preliminary Remedial Goals

Soil Sample Results Compared to							
EPA Uı	EPA Unrestricted Use Criteria ^A						
	All units in pC	i/g					
Sample ID	Thorium	Radium	Total				
	230 + 232	226 + 228	Uranium				
EPA Unrestricted Use	7.9	7.9	54.5				
value	1.9	1.9	34.3				
WLL20151104-S01	3.1	2.3	1.8*				
WLL20151104-S02	5.8	6.0	5.7*				
WLL20151104-S02B	2.6	3.2	1.7*				
WLL20151104-S02C	2.9	3.4	1.6*				
(FD)	2.9	3.4	1.0				
WLL20151105-S03	3.8	3.4	1.8*				
WLL20151105-S04	4.3	1.7*	1.6*				
WLL20151104-S05	2.7	3.3	2.0*				
WLL20151105-S06	1.7	2.4	1.6*				
WLL20151106-S08	3.7	3.7	1.8*				
WLL20151105-S09	9.2	3.6	1.9*				
WLL20151104-S10	24.6	3.8*	2.0*				
* Indicates one result was non-detect							
A Reference value based on EPA Unrestricted Use Criteria							

^A Reference value based on EPA Unrestricted Use Criteria

Total radionuclide activity in soil sample S10 was notably more elevated compared to all other soil samples analyzed during the investigation. This sample contained a comparatively higher Pb-210 value than other sample results. In addition to exceeding EPA unrestricted use level for Th-230 + 232, over 65% of the total activity in the sample is associated with the Th-230 Isotope. Data suggest radiologically impacted material (RIM) is present in sample S10, and additional investigation in the area surrounding this sample location is warranted.

Total radionuclide activity in soil sample S09 were comparatively higher than total activity found in most other samples, and also exceeded EPA unrestricted use level for Th-230+232. Nearly half of the laboratory detected activity is associated with the Th-230 isotope. Soil sample S09 is located in proximity to soil sample S10 and dust sample D07, with all samples being on private property. Data suggest that RIM is present in the sample S09, and further investigation in the area surrounding sample location S09 is warranted.

Total radionuclide activity in soil sample S02 was also higher compared to typical activity found in other sample results for this investigation. It is noted that instead of having activity dominated by Th-230, the activity distribution of this sample was relatively even for thorium, radium and uranium isotopes, in addition to having the

highest activity from Pb-210 compared to all other samples. Sample S02 was observed to contain red brick material at the time of collection. Since brick material has been shown to be a potential source of radioactivity (Eichholz, et al, NUREG 1501), an additional sample (S02B) was collected in an attempt to isolate any potential source of activity. Laboratory results for sample S02B, without brick material observed in the sample, showed decreased activity similar to typical soil sample results found in the investigation. A comparison of these two results in addition to the field duplicate suggests that the brick material may be the source of radiological activity. However, red brick may be part of demolition debris originally located within West Lake Landfill, so RIM related activity cannot be conclusively ruled out. Since the laboratory results of a sample show activity of both Thorium and Radium near EPA unrestricted use levels, and the 1-minute gamma results of this area have readings that are higher than all other areas surveyed, additional investigation may be warranted.

Total radionuclide activity in soil sample S04 was roughly mid-range in comparison to other sample results from this investigation, and was below EPA unrestricted use levels for the WLL site. However, Th-230 activity accounted for a notable portion of the total activity, and may indicate some influence from a non-natural source. Additional confirmatory investigation or further fate and transport study may be warranted to characterize the presence of site related contaminants. This recommendation is due to only a single sample being collected, and that sample laboratory results indicate there is comparatively higher Thorium concentration in the sample than other soil sample results. This investigation may need to extend toward the area surrounding sample location S03, also referred as the North Surface Water or North Surface Water Body (McLaren/Hart 1996, EMSI 2000), which also showed slightly higher Th-230 activity compared to overall activity in the sample.

4.5 Surface Water

Procedure: One surface water sample and one field duplicate quality control sample was collected into 4-liter cubitainers for laboratory analysis. The water samples were obtained in the wooded area southwest of the site where water had collected during the November 5 rain event (Figure 6). Photograph 6 shows the samples being prepared for delivery. No problems were encountered during sampling.

Results: The following methods were used to analyze the water samples:

- Total Uranium Method ASTM D5174 Modified
- Radium 226 EPA 903.0 Modified
- Radium 228 EPA 904.0
- Gross Alpha/Beta EPA 900.0 Modified

Quality control testing demonstrated acceptable precision and accuracy parameters.

Overall, sample results for radiological contaminants of interest were below laboratory detection limits or below regulatory action and screening levels. Due to the stringent standards for drinking water, water sample results were compared to state drinking water standards, and provided in Table 3.

Table 3: Comparison of Water Sample Results to Drinking Water Regulations

Comparison of Water	Sample Results to	Drinking	Water Regulatory
Action Levels ^C			

	Combined	Total	Gross	Gross
	Radium	Uranium	$\mathbf{Alpha}^{\mathrm{B}}$	Beta
	(pCi/L)	(µg/L)	(pCi/L)	pCi/L
Regulatory Action	5	30	15	$50^{ m D}$
Level ^C	3	30		50
WLL20151105-	ND^{A}	1.49	2.2	8.85
W01	ND A	¥. 4 2	2.2	6.65
WLL20151105-	ND^A	1.15	a 1.9	10.24
W01 DUP	ND	1.13	1.9	10.24
WLL20151105-	ND^{A}	ND^{A}	${ m ND^A}$	10.10
W02 FD	ND	ND	ND	10.10

A Radionuclide activity was not detected above Mnimum Detectable Activity, and is indicated as non-detect (ND)

5.0 Conclusion

On November 4 through November 6, 2015 DNR and DHSS, with support from EPA, performed radiological surveys and sampling at locations in the vicinity of West Lake Landfill. Two dust swipe samples along with all soil, sediment, and water samples were sent to Eberline Services laboratory for further analysis. This final report updates the previous interim information and identifies the selected sampling locations, details the radiological survey and testing methods, presents all field and laboratory results, and includes recommendations based on all results.

Overall, all samples fell below site-specific action levels, with the exception of one general area comprised of two soil samples and a dust sample that indicated the presence of site-related contaminants above EPA's unrestricted use level. However, due to the discriminate and limited nature of investigation activities associated with this report, it would be inappropriate to use these results by themselves to make definitive statements regarding the absence, extent of presence, or potential health risk of radioactive contamination found at investigated sites.

^B Drinking water regulations assess Uranium limits separately from other Alpha emitters. Total Uranium activity was subtracted from Gross Alpha results in order to make an appropriate comparison.

^C 10 CSR 60-4.060

^D Screening value for drinking watertesting for beta activity minus K-40

Listed below are the recommendations of this effort as based on the results of this investigation.

- 1. Recommendation Requiring Additional Site Characterization; Soil Sample locations S09 & S10: Survey and sample data suggests that the area located immediately northwest of, and adjacent to OU-1 Area 2 requires additional characterization. The supporting data includes persistent comparatively higher values from gamma surveys, comparatively higher alpha and beta activity on dust swipe sample testing of D07A, and soil sample results from S10, and S09 that exceed EPA's unrestricted use levels. These sample results can supplement ongoing characterization activities by incorporation into any additional investigation conducted by EPA and the potentially responsible parties PRPs. This conclusion is consistent with the need for additional investigation identified in EPA's 2008 OU-1 Record of Decision (EPA 2008)
- 2. Recommendation of Inconclusive results suggesting further investigation Confirmatory Sampling and Additional Characterization; Soil Sample Location 802: Soil sampling results at location S02, while below site-specific action levels, did show comparatively higher activity levels. Laboratory results for sample S02B suggests the activity levels present in sample S02 may be attributable to brick material observed in the sample. However, given the limited number of samples collected from this area, and the unknown origin of the brick material, more investigation may be needed to confirm the cause, and potentially the extent of activity in this area.
- 3. Recommendation of Confirmatory Sampling Inconclusive results suggesting further investigation; Soil Sample Location S04: Although Sample S04 is below site specific action levels, confirmatory sampling of this area is recommended based on comparatively higher concentration of Th-230 activity, and the limited number of samples collected in proximity.

In conclusion, DNR has communicated all information and findings to EPA and any affected private property owners. This report will be posted to the Department's Westlake Landfill website. The DHSS radiological air sampling results will be presented in a separate report.

6.0 References

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Appendix A: Tables



Table 4: Ranges for All Gamma Walkover Surveys

Location				ĺ	Equipment	
Fence Line	Location Description	Associated Sample IDs	Surface Type			
AAA Trailer Back Fence Line Gravel S10 Grass; Gravel S27 S39 S4 S4 S4 S4 S4 S4 S4 S	AAA Trailer Back	D07A; S10	Grass;	8 – 15	7 - 15	*
Fence Line			Gravel			
AAA Trailer SW Corner S09 Grass * 10 - 12 *	AAA Trailer Back	S10	Grass;	*	*	18 – 37 ^c 3 9 ^c
Corner Virbec S04 S - 10 S - 11 C S	Fence Line		Gravel			
Virbec	AAA Trailer SW	S09	Grass	*	10 - 12	*
Artur Trucking Back Lot Artur Trucking Back Lot S02C S02B; Grass # 7 - 14 12 - 16 CD; S02C Drainage Area S06; W01; W02 W00ds south of landfill MSD Lift Station MSD Lift Station D05A; D05B; D05C; D05D D05C; D05D D05C; D05D Concrete House on Hill D03A; D03B Grass; Concrete T - 13 # * * * * * * * * *	Corner			,		
Back Lot	Virbec	S04		$5 - 10^{\circ}$	₹ 8 – 11°	*
Back Lot	Artur Trucking	S01	Grass	*	8-11	*
Back Lot						
Drainage Area	Artur Trucking	S02; S02B;	Grass	*	7 - 14	12-16 ^{C,D} ;
Woods south of landfill	Back Lot	S02C		<i>P</i>		25^{C}
Iandfill	Drainage Area –	S06; W01;	Grass	*	9.8 ^{C B}	*
MSD Lift Station and Levee Gate D05A; D05B; D05C; D05D Gravel; Concrete 5 - 10 * * House on Hill D03A; D03B Grass; Concrete 7 - 13 * * Abandoned Gas Station D02A-1; D02B Grass; Concrete 7 - 15 * * 13374 Lakefront Drive None Grass 8 - 13 * * * Spanish Village Park D04A; D04B; D04C Grass; Concrete; Playground fill 8 - 10 * * Spanish Village Park S05; D04A; Grass 10 - 8 - 11 * * Ditch adjacent to St. Charles Rock Road and OU1 Area 2 S03 Grass * 9.4 C. B * *not surveyed A Upper range of readings obtained near brick-walled restroom B Point reading * * * Light rain reported during survey * * * * *	Woods south of	W02	We have		4	
Abandoned Gas	landfill			A		
D05C; D05D Concrete	MSD Lift Station	D05A;	Grass;	5 - 10	*	*
House on Hill	and Levee Gate	D05B;	Gravel;			alo.
Concrete		D05C; D05D	Concrete	4		
Abandoned Gas Station D02A-1; D02A-2; D02B Roass Samish Village Park D04B; D04C Spanish Village Park D04B; D04C Sometic playground fill Spanish Village Park D04B; D04C Sometic playground fill * Spanish Village Park D04B; D04C Sometic playground fill * Spanish Village Park D04B; D04C Sometic playground fill * Spanish Village Park D04B; D04C Sometic playground fill * Sometic playground fill * Spanish Village Park D04B; D04C Sometic playground fill * Sometic playground fil	House on Hill	D03A; D03B	Grass;	7 – 13	*	*
Station D02A-2; Concrete D02B 13374 Lakefront None Grass 8-13 * * Drive Spanish Village D04A; Grass; 8-10 * * Park D04B; D04C Concrete; Playground fill Spanish Village S05; D04A; Grass 10- 8-11 * Park D04B; D04C 15^A			Concrete			
D02B 13374 Lakefront None Grass 8 – 13 * * Drive Spanish Village Park D04B; D04C Concrete; Playground fill Spanish Village S05; D04A; D04B; D04C Ditch adjacent to St. Charles Rock Road and OU1 Area 2 *not surveyed A Upper range of readings obtained near brick-walled restroom Point reading Light rain reported during survey	Abandoned Gas	D02A-1;	Grass;	7 – 15	*	*
Tass 13374 Lakefront Drive Spanish Village Park Spanish Village Park Spanish Village Park Spanish Village Park Spanish Village So5; D04A; D04B; D04C Ditch adjacent to St. Charles Rock Road and OU1 Area 2 *not surveyed A Upper range of readings obtained near brick-walled restroom B Point reading Light rain reported during survey ** Crass 8-10 * ** ** ** ** ** ** ** ** **	Station		Concrete			
Drive Spanish Village Park D04B; D04C Concrete; Playground fill Spanish Village Park Spanish Village Park Spanish Village Park D04B; D04C Soft and a Soft and S		*1000000000				
Spanish Village Park D04B; D04C Concrete; Playground fill Spanish Village Park Spanish Village Park Spanish Village Park D04B; D04C Soft and a Soft and Soft a	13374 Lakefront	None	Grass	8 – 13	*	*
Park D04B; D04C Concrete; Playground fill Spanish Village Park D04B; D04C Soft ass Soft ass Soft adjacent to Soft ass Soft adjacent to						
Playground fill Spanish Village S05; D04A; Grass 10 - 8 - 11 * Ditch adjacent to S03 Grass * 9.4°, B * Ditch adjacent to St. Charles Rock Road and OU1 Area 2 * *not surveyed A Upper range of readings obtained near brick-walled restroom Point reading C Light rain reported during survey	Spanish Village			8 - 10	*	*
Spanish Village S05; D04A; Grass 10 - 8 - 11 * D04B; D04C 15 ^A Ditch adjacent to St. Charles Rock Road and OU1 Area 2 * not surveyed *The property of the p	Park	D04B; D04C				
Spanish Village S05; D04A; Grass 10 - 8 - 11 * D04B; D04C 15 ^A Ditch adjacent to St. Charles Rock Road and OU1 Area 2 *not surveyed A Upper range of readings obtained near brick-walled restroom Point reading Light rain reported during survey						
Park Ditch adjacent to St. Charles Rock Road and OU1 Area 2 *not surveyed A Upper range of readings obtained near brick-walled restroom Point reading C Light rain reported during survey			48.897			
Ditch adjacent to St. Charles Rock Road and OU1 Area 2 *not surveyed A Upper range of readings obtained near brick-walled restroom Point reading C Light rain reported during survey	- 11100000		Grass		8 - 11	*
St. Charles Rock Road and OU1 Area 2 *not surveyed A Upper range of readings obtained near brick-walled restroom Point reading C Light rain reported during survey	700					
Road and OU1 Area 2 *not surveyed A Upper range of readings obtained near brick-walled restroom Point reading C Light rain reported during survey		S03	Grass	*	9.4 ^{c, B}	*
Area 2 *not surveyed A Upper range of readings obtained near brick-walled restroom Point reading Light rain reported during survey						
*not surveyed A Upper range of readings obtained near brick-walled restroom B Point reading C Light rain reported during survey						
A Upper range of readings obtained near brick-walled restroom B Point reading C Light rain reported during survey						
B Point reading C Light rain reported during survey		o abtained near bai	ak wallad raatra arr			
^C Light rain reported during survey	B Point reading	s obtained near bil	ck-walled festioom	ι		
Directional shield installed	C Light rain reported dur	ing survey				
	Directional shield insta	ılled				

Table 5: Screening Values for all Dust Swipe Sample Analyses Using Equipment E
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8			Comp Equip	
Sample Location Description	Sample ID	Preliminary Alpha Result (CPM)	10-Minute Alpha Result (Total Count)	10-Minute Beta + Gamma Result (Total Count)
First equipment check was perform	ned (see Tal	ole 6) prior to 1	the following	samples
Spanish Village Park: Pavilion Rafter	D04A	0	4	431
Spanish Village Park: Upper Jungle	D04B	0 🗥	2	445
Gym Slide Bay Floor				
Spanish Village Park: Bathroom Air	D04C	0	4	432
Inlet				
Home on hill: Picnic Bench	D03A	0	2	443
Home on hill: Piano	D03B	0	2	400
MSD Lift Station: Top of Control Panel	D05A	0, 0, 0	12, 7, 6	431, 417, 437
(tested three times)				
Second equipment check was perfor	med (see T	able 6) prior to	the followin	g samples
DNR Emergency Response Trailer	D01E	0	5	423
(EER): Roof under AC Canopy			_	
MSD Lift Station: Air Monitoring	D05B	0	4	421
Station			.	
MSD Lift Station: Road surface near	D05C	0	3	428
entrance				
MSD Lift Station: Levy Gate	D05D	0	3	430
DNR EER Trailer: Floor	D01C	0	4	416
DNR EER Trailer: Oven exhaust hood	D01A	0	4	436
DNR EER Trailer: Printer shelf	D01B	0	2	433
AAA Trailer: Radiation Warning Sign	D07A	0, 0, 0	13, 18, 16	473, 439, 423
on fence (tested three times)				
Third equipment check was perform	ned (see Ta	ble 6) prior to	the following	samples
DNR EER Trailer: Furnace Air Intake	D01D	0	6	438
Abandoned Gas Station Canopy	D02A-1	0	4	456
Downspout: Sample 1 of 2			•	, <u>-</u>
Abandoned Gas Station Canopy	D02A-2	0	3	394
Downspout: Sample 2 of 2				
Abandoned Gas Station: Trash can	D02B	0	3	419
MSD Lift Station: Top of Control Panel	D05A	0	5	452
(4)				
AAA Trailer: Radiation Warning Sign	D07A	0	17	474
on fence (4)				
F' 1	17 97 1			

Final equipment check was performed (see Table 6) to confirm equipment response

Total counts may be converted to CPM by dividing the total count value by $10\,$ Testing performed on November 5, 2015

Table 6: Equipment E Response Checks Using 1) An Empty Tray and 2) Th-230 Check Source

Equipment Check Description and Time	10-Minute Alpha Result (Total Count)	10-Minute Beta + Gamma Result (Total Count)
	First Equipment Check	
06:47 Empty Tray	2	416
07:00 Th-230 Check Source	9414	1764
	Second Equipment Check	
09:28 Empty Tray(1)	3	394
09:49 Empty Tray(2)	5	411
10:00 Empty Tray(3)	0	417
10:13 Th-230 Check Source	9414	1783
	Third Equipment Check	
14:09 Empty Tray(1)	2	423
14:25 Empty Tray(2)	2	407
14:36 Empty Tray(3)	3	413
14:47 Th-230 Check Source	9393	1741
	Final Equipment Check	
19:04 Th-230 Check Source(1)	9601	1729
19:43 Th-230 Check Source(2)	9476	1715
19:56 Th-230 Check Source(3)	9402	1856
20:09 Empty Tray	3	427
Total counts may be converted to CPM Testing performed on November 5, 2015		

Table 7: Dust Sample Screening Values using EPA Equipment Z

Equipment Check	10 Minute Alpha Result (average CPM)	10 Minute Beta + Gamma Result (average CPM)
Equipment Check using Th230 (α) Check Source	3291 ^A	*
Equipment Check using Sr90 (β) Check Source	*	1198 ^A
Equipment Check with an Empty Tray	0	42
Sample ID	10 Minute Alpha Result (average CPM)	10 Minute Beta + Gamma Result (average CPM)
D04A	0	45
D01D	0	43
D05A	0	43
D07A	1	48
A One minute counts		
Equipment Checks and Testing complete	ted between 12:30 and 14:15 on Nove	mber 16, 2015

Table 8: All Gamma Survey Results Used to Deter	rmine Soil Sample Locations
---	-----------------------------

Sample	- -	iinute Ga	ımma Co	ounts for	soil san	ple	Area-wide Ir Gamma	Instantaneous 1a Range
Ð,		location	on Equi	pment E	(CPM)		Equipment D (μR/hr)	Equipment B (1000 CPM)
S05	10190	10148	10473 [°]	10352	10293	9960	8-15	8-11
S 10	7785	10865	12482	12943	13303	13716 ^C	8-15	7-15 ^B
S09	10957	11600 ^C	10988	10805	*	*	*	10-12
S04	10084	10436	11812 [©]	8604	8488	*	5-10	8-11
S 01	9589	9637	9729	9817	10287	8546	*	8-11
S02	10360	10749	14437	11249	14158	12228	*	7-14 ^B
S 06	9800 ^C	*	*	*		*	*	9.8 ^A
S03	9442 [©]	*	*	*	*	*	*	9.4 ^A
	Sample ID S05 S09 S09 S09 S09 S004 S01 S02 S06 S03	mple D 1019 1019 1093 1093 1093 1093 10944 19444	mple D 1019 1019 1093 1093 1098 958 958 9444	mple D 1019 1019 1093 1093 1093 1093 10944	mple D 1019 1019 1093 1093 1098 958 958 9444	mple D 1019 1019 1093 1093 1093 1093 10944	mple 1-minute Gamma Counts for soil sam D location on Equipment B (CPM) 10190 10148 10473° 10352 10293 7785 10865 12482 12943 13303 10957 11600° 10988 10805 * 10084 10436 11812 8604 8488 9589 9637 9729 9817 10287° 9800° * * * * 9442° * * * * 9442° * * * *	D

Table 9: Summary of Laboratory Results for Dust Swipe Samples

Laboratory Analysis of Swipe Samples D05A and D07A Gross Alpha & Gross Beta

Collection Date: November 4, 2015 Results in pCi/sample

	1100	m p c	. cumpre					
Sample ID	Sample Location	G	ross Alp	ha	Gross Beta			
		Result	Error	MDA	Result	Error	MDA	
WLL20151104- D05A	MSD Pump Station South of Bridgeton	0.61 J	0.29	0.32	0.90 J	0.48	0.74	
WLL20151104- D05A DUP	Landfill	0.58 J	0.28	0.32	1.12 J	0.49	0.74	
WLL20151104- D07A	AAA Trucking Sign on Fence	1.99	0.49	0.41	5.44	0.71	0.73	
3.00 4 3.01 1 10		DOMOCT RANGE			Control of the Contro			



MDA = Minimum Detectable Activity
J = Laboratory Data Qualifier: Value is estimated

Table 10: Summary of Laboratory Results for Soil and Sediment Samples

Laboratory Radionuclide Analysis of Soil and Sediment Samples

	Laboratory Radionuclide Analysis of Soil and Sediment Samples Collection Date: November 4-6, 2015												
			Colle				46, 20	15					
				Ke	sults in	pC1/g							
Sample ID		Alpha	Beta	210	m-226	m-228	Thorium-228	Thorium-230	Thorium 232	Uranium-234	Uranium-235	Uranium-238	
		Gross Alpha	Gross Beta	Lead-210	Radium-226	Radium-228			<u> </u>				
WLL-	Res	4.20	3.90	1.07	1.23	1.02	1.02	1.90	1.23	0.84	0.09	0.87	
20151104-	Err	1.28	1.61	0.35	0.50	0.44	0.32	0.48	0.35	0.24	0.08	0.24	
S01	MDA	1.81	2.95	0.64	0.31	0.83	0.20	0.11	0.11	0.06	0.07	0.10	
	Q		J			J					J		
WLL-	Res	2.73	2.52	3.28	4.45	1.56	1.80	4.05	1.70	2.78	0.09	2.83	
20151104-	Err	1.03	1.63	0.47	0.98	0.48	0.43	0.81	0.41	0.50	0.09	0.50	
S02	MDA	1.48	3.16	0.68	0.29	0.87	0.08	0.09	0.07	0.08	0.11	0.07	
	Q		U				dlla		400		U		
WLL-	Res	4.21	1.44	1.59	1.43	1.79	1.19	1.48	1.10	0.87	0.05	0.76	
20151104-	Err	1.35	1.77	0.38	0.61	0.53	0.35	0.41	0.33	0.25	0.06	0.23	
S02B	MDA	1.87	3.55	0.65	0.55	0.95	0.10	0.09	0.07	0.09	0.08	0.07	
	Q		U								U		
WLL-	Res	5.78	3.26	1.48	1.66	1.76	1.15	1.59	1.27	0.88	0.04	0.72	
20151104-	Err	1.42	1.67	0.41	0.61	0.57	0.32	0.40	0.34	0.24	0.06	0.21	
S02C (FD)	MDA	1.76	3.13	0.74	0.40	1.03	0.08	0.07	0.09	0.07	0.10	0.07	
	Q	Miles	J		7000		388				U		
WLL-	Res	7.11	3.74	1.60	1.84	1.56	0.81	2.93	0.83	0.80	0.07	0.92	
20151105-	Err	1.48	1.60	0.45	0.63	0.52	0.24	0.60	0.24	0.23	0.08	0.25	
S03	MDA	1.33	2.90	0.81	0.40	0.95	0.08	0.05	0.08	0.06	0.11	0.06	
	Q	90000000	J	and.							U		
WLL-	Res	7.32	2.25	1.23	1.45	0.26	0.77	3.37	0.88	0.79	0.09	0.74	
20151105- S04	Err	1.55	1.61	0.37	0.55	0.39	0.24	0.69	0.26	0.23	0.09	0.22	
304	MDA	1.58	3.08	0.66	0.30	0.81	0.12	0.09	0.08	0.08	0.11	0.07	
	Q		U			U					U		
WLL-	Res	3.80	-0.20	1.12	2.11	1.15	1.09	1.09	1.07	1.05	0.06	0.84	
20151104-	Err	1.18	1.51	0.38	0.63	0.46	0.31	0.31	0.30	0.29	0.08	0.26	
S05	MDA	1.61	3.16	0.70	0.32	0.87	0.11	0.09	0.08	0.08	0.13	0.07	
	Q	100000	U			J	<u> </u>		1		U		
Res = Results						O = La	aborator	y Data O	aalifier				

Res = Results

Err = Error

MDA = Minimum Detectable Activity

Q = Laboratory Data Qualifier

U = Radionuclide was detected, but not detected above the MDA

J = Value is estimated

Table 11: Summary of Laboratory Results for Soil and Sediment Samples (Continued)

Lab	Laboratory Radionuclide Analysis of Soil and Sediment Samples (Continued)												
			Colle	ction Da			4-6, 20	15					
Commis ID			ı	Ke:	sults in	pc1/g	T	1_	1	I	T		
Sample ID		Gross Alpha	Gross Beta	Lead-210	Radium-226	Radium-228	Thorium-228	Thorium-230	Thorium 232	Uranium-234	Uranium-235	Uranium-238	
WLL-	Res	6.08	3.76	-0.07	1.03	1.36	0.93	0.95	0.74	0.73	0.05	0.82	
20151105-	Err	1.31	1.59	0.40	0.45	0.41	0.28	0.28	0.24	0.21	0.07	0.22	
S06	MDA	1.10	2.88	0.85	0.24	0.73	0.08	0.08	0.06	0.06	0.10	0.06	
	Q		J	U		411		illa.			U		
WLL-	Res	8.14	7.50	0.47	1.94	1.75	1.85	2.07	1.62	0.94	0.09	0.80	
20151106-	Err	1.75	1.97	0.32	0.63	0.49	0.49	0.52	0.44	0.26	0.08	0.24	
S08	MDA	2.01	3.37	0.62	0.32	0.85	0.13	0.09	0.12	0.09	0.09	0.07	
	Q			U							U		
WLL-	Res	11.04	4.80	1.46	2.31	1.32	1.10	8.04	1.17	0.95	0.07	0.86	
20151105-	Err	1.77	1.74	0.42	0.69	0.41	0.31	1.49	0.32	0.25	0.08	0.24	
S09	MDA	1.48	3.06	0.76	0.39	0.73	0.07	0.08	0.06	0.09	0.11	0.08	
	Q				ilia.						U		
WLL-	Res	19.57	4.78	2.47	3.28	0.55	1.14	22.62	1.95	0.90	0.10	1.01	
20151104-	Err	2.29	1.74	0.44	0.88	0.53	0.32	4.01	0.47	0.27	0.09	0.28	
S10	MDA	1.55	2.98	0.68	0.36	1.08	0.10	0.10	0.08	0.10	0.10	0.08	
	Q					U					U		
Rec = Reculte		ACCEPT	781	8	W. W. W.	$\Omega = \Gamma$	horator	y Data O	alifier		•		

Res = Results

Err = Error

MDA = Minimum Detectable Activity

Q = Laboratory Data Qualifier U = Radionuclide was detected, but not detected above the MDA

Value is estimated

Table 12: Summary of Laboratory Results for Surface Water Samples

Radionuclide Results for Surface Water Samples

Collection Date: November 5, 2015 Results are in (pCi/L)

		7	WLL20151	105-W01			WLL20151105-W02			
Parameter		Sample		Lab	Duplicate	2	Fiel	d Duplicat	e	
	Result	Error	MDA	Result	Error	MDA	Result	Error	MDA	
Gross Alpha	3.65 J	2.03	3.48	3.04	1.38	1.53	2.04	1.54	2.67	
Gross Beta	8.85	2.69	4.86	10.24	2.44	4.08	10.10	2.56	4.40	
Radium-226	-0.04 U	0.13	0.44	0.34 U	0.36	0.54	-0.05	0.13	0.38	
Radium-228	0.89 U	0.50	0.95	0.29 U	0.46	0.95	0.17	0.48	1.02	
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 $^{^{\}rm A}$ Results are in $\mu g/l$

MDA = Minimum Detectable Activity
U = Laboratory Qualified Data: Radionuclide was detected, but not detected above the MDA
J = Laboratory Qualified Data: Value is estimated

Appendix B: Figures



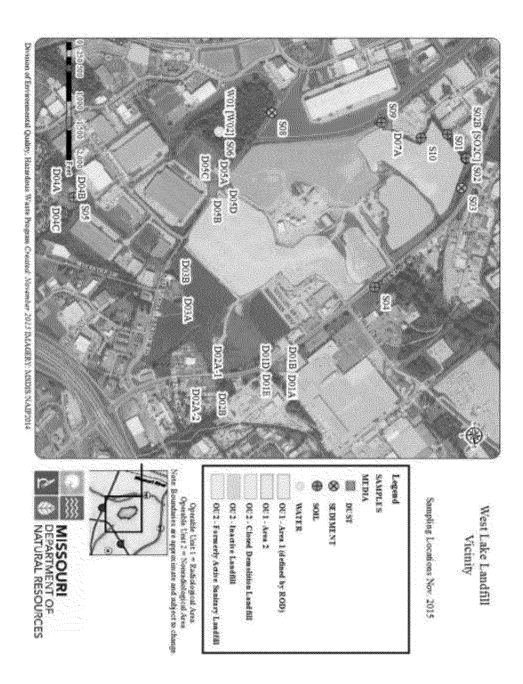


Figure 1: Map of Sampling Locations

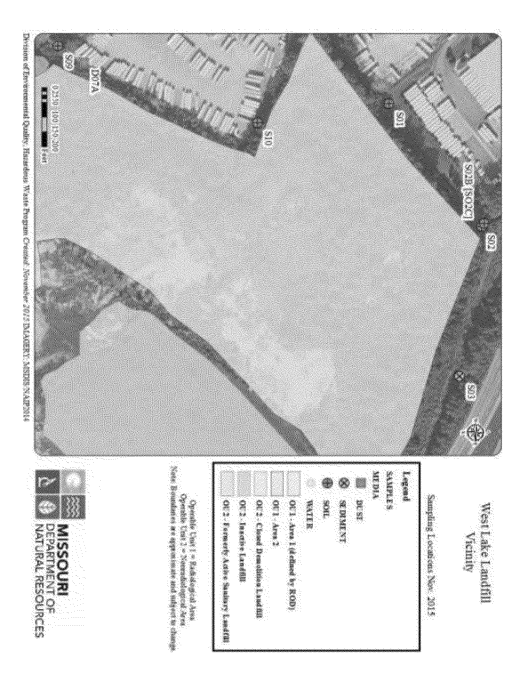


Figure 2: Sampling Locations North of Area 2

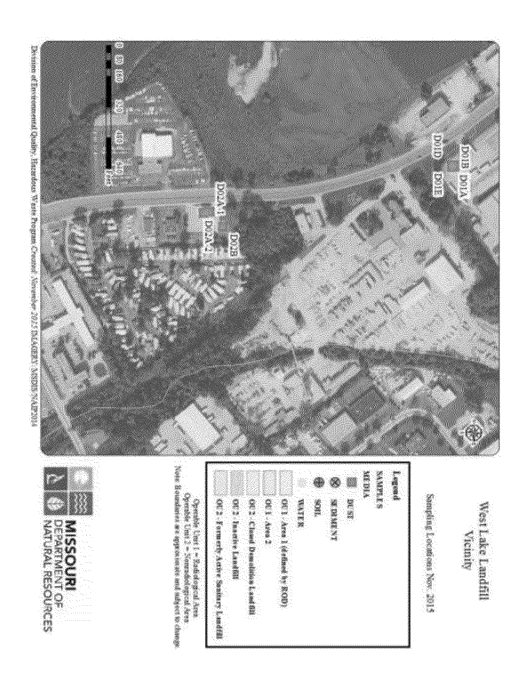


Figure 3: Sampling Locations Southeast of Area 1

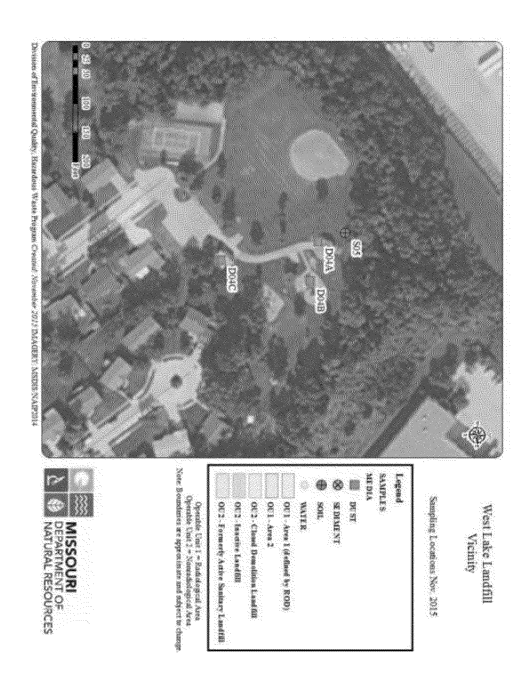


Figure 4: Sampling locations at Spanish Village Park south of WLL

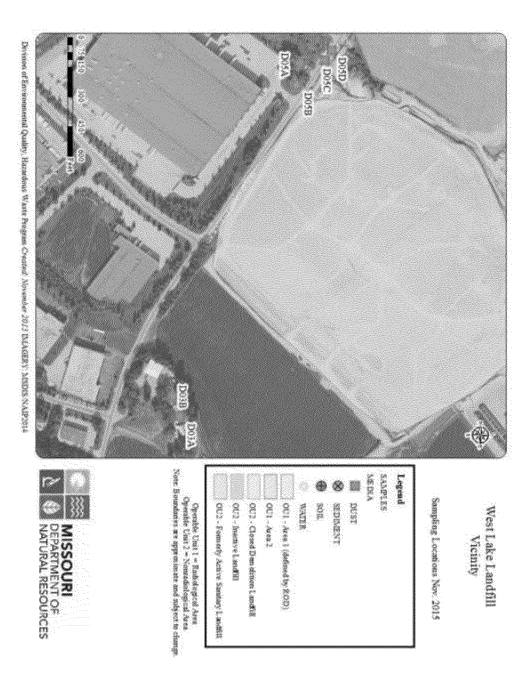


Figure 5: Additional Sampling Locations South of West Lake Landfill

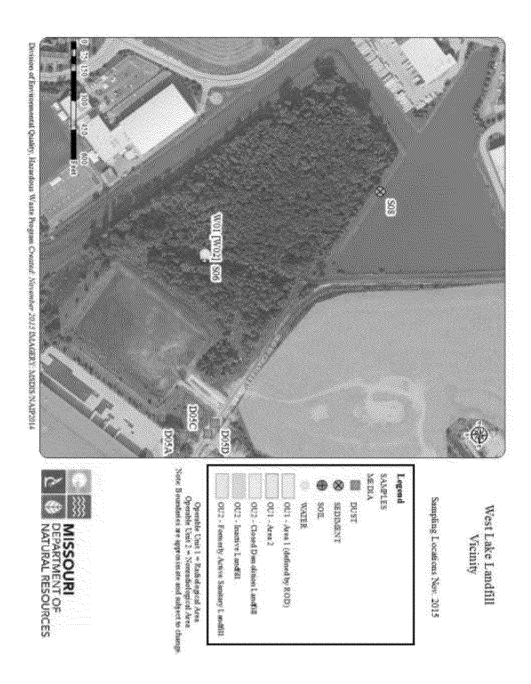


Figure 6: Sampling Location in Wooded Area South of West Lake Landfill

Appendix C: Photograph Log



Photograph 1: EPA Ludlum 2221 with NaI 44-20 detector and directional shield attachment (EPA Equipment Y)



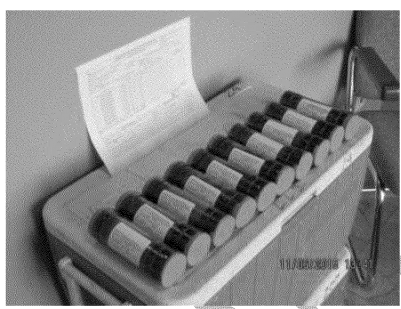
Photograph 2: Gamma walkover survey conducted at Spanish Village Park



Photograph 3: One minute count being conducted on equipment B following gamma survey of immediate area. These locations are flagged in preparation of final soil sample location S09



Photograph 4: Soil sampling with Split Spoon sampler



Photograph 5: Soil and sediment samples collected on November 4, 2015 being prepared for shipment



Photograph 6: Surface water samples being prepared for shipment



Photograph 7: Collection of dust swipe sample D02A



Photograph 8: Testing of Dust Swipe Sample D04B with Equipment E

Appendix D: Chain of Custody

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Appendix E: Level IV Data Packets

Level IV data packets are available upon request



Appendix F: Radiological Field Equipment

- Equipment A: Ludlum model 2221 with 43-5 ZnS Scintillator detector The meter has both digital and analog scales, is able to provide both instantaneous rates and accumulative counts over a user set time, and has field adjustable voltage settings to give the user some flexibility in selection of probes and focusing on feedback at different energy levels to help evaluate readings. The 43-5 ZnS detector is an alpha radiation detector that requires very close proximity to the surface of the object being surveyed.
- Equipment B: Ludlum model 2221 with 44-10 NaI Gamma Scintillator detector The meter has both digital and analog scales, and is able to provide both instantaneous rates and cumulative counts over a user set time. The meter also has field adjustable voltage settings to give the user some flexibility in selection of probes and focusing on feedback at different energy levels to help evaluate readings. The 44-10 detector is a Sodium Iodide (NaI) gamma radiation detector that combines high sensitivity and fast response.
- Equipment D: Ludlum model 19A μR meter This meter with built-in detector has a fixed logarithmic analog scale and can merely give feedback as a rate in units of microroentgen per hour (μR/hr). It is meant to give fast and easy dose estimates in areas of low activity levels and to provide an alarm as activity begins to approach a preset action level. The instrument needle is constantly moving in response to activity such that visual precision is several μR/hr. Results are most easily presented as a range.
- <u>Equipment E:</u> Ludlum model 2929 with 43-10-1 swipe counter This is a bench top meter and probe designed for counting swipe samples. These samples are small cloth patches used to retrieve dust. Readings are in total counts for alpha and combined beta gamma so readings need to be divided by the duration of the count in minutes for a CPM value.
- <u>EPA Equipment Y:</u> Ludlum model 2221 with 44-20 NaI Gamma Scintillator detector The 44-20 detector has higher detection sensitivity than Equipment B, making it well suited for survey applications (Photograph 1.)
- <u>EPA Equipment Z</u>: Ludlum model 3030 with ZnS (Ag) Scintillator detector and shielded 2-inch sample tray This was utilized as a bench top meter and probe used for simultaneous alpha and beta sample counting. Readings are in CPM for alpha and combined beta gamma.

Appendix G: Previous Investigations

<u>Historic sampling and surveying efforts identified in the SAP that were considered for the current investigation:</u>

- Late 1980's Department of Energy (DOE) Haul Road Sampling, 28 intersections (1994
 DOE Remedial Investigation)
- 2005 MDNR Formerly Utilized Sites Remedial Action Program (FUSRAP) haul road sampling St. Charles Rock Road, Taussig, Boenker
- March 2013 EPA ASPECT Gamma and Infrared Survey
- May 2013 MDNR Radiological Survey, Alpha, Beta, Gamma survey/screening
- June 2013 DHSS Air Sampling, Alpha/Beta particulates, Ambient Gamma
- May 2014 EPA BMAC radiation survey and sampling
- 2014 EPA Community Air Monitoring, Gamma, Alpha/Beta Particulates, Radon
- April 2015 MO University of Science and Technology Phyto forensics
- May 2015 Respondents Air Monitoring, VOCs, Gamma, Alpha/Beta Particulates, Radon

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Appendix GH: Field Data Logs

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/ Reading:						
✓ Ludlum Model	2221 & 43-5	Detector/15	6999&PR1	55892/Augu	st 8, 2015	koolonika canakan uu uu maalaka ka kuu maa kanka ka ka ka ta k uu uu ju ka kii kii kuu ka
Time:	11/5/15					
Reading:	The second secon	(SWIPES)				
✓ Ludlum Model	19A/ 201916	/June 25, 20	15			
Range of Reading			and the second s	niidaydanyy o yy bonniana a aabyy o neyy o dy fono		
		Sample Coll				*
Sample location descr					CATIONS	
APRROVED BY O	,	EAST FET	NCE ID	NE)		
Odors Present: Yes	or No	If Yes Please MILD	: Describe:			
Collection equipment: DUST SWIPE						
Sampler's name(s):						
See Team	Membe	rs				
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord. 155	Analytes Requested & Preservative if used
WLL20151104D07A	11/4/15 17:30	GRAB	DUST	SIGN	0721505 4294509 _G	COUNT CX, B+8 W/2929
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<u> </u>		Lugaria	<u> </u>	1,,	<u> </u>	

1 Facility manager in meeting, so we left to look @ other locations and then naturned

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		Sample Ev	ent Log Inf	ormation			
Project : West Lake La	ndfill Vicini				·		
Sampling & Analysis l				ha distribution and have the street			
West Lake Landfill Rad		rvev and San	opling Plan.	November 3	. 2015		
Purpose: Sample and D		-					
Date: November 4, 201		al Time:	n _e	narture Tir	ns+		
Team members/respon				**************************************		***************************************	
1 cam members/respon	isiomues.	. 1	. (1.1			
Ryan Seal	baugh	+ 5	ric F	ailstr	уЬ		
Weather (Description)					Wind: (Dire	ction and Speed)
	Tempera	nire:F	Humidity:	%)mph	
Radiation detection eq	uipment us	ed: model/s	erial numbe	r/calibratio	n:		
Ludlum Model 2			innocennos monte in the second		***************************************	15	
Time:			10070 44 1 1				
Reading:	\						
Ludlum Model 2	2221 & 43-5	Detector/15	6999&PR15	55892/Augu:	st 8, 2015		
Time:							***************************************
Reading:							
Ludlum Model 1	19A/ 201916	/June 25, 20	15				
Range of Reading							
		Sample Coll	ection Log	Information			*
Sample location descr	iption:						
NA A	1.1.	1					
Site Access not		Ted . If Yes Please					<u>inalis kananakan kakakaki kisani Yosani ka</u>
Odors Present: Yes	or No	11 Yes Please	e Describe:				
Collection equipment:					on politici proportionale provincia numbra del	***************************************	
Sampler's name(s):					\		
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	Sample		Sample	Sample		Analytes Re	aucsted &
ID Number	Date/Time	Sample Type	Matrix	Descript.	GPS Coord	Preservati	*
The Control of the Co							
				en e			

		Sample I	vent Log I	nformation		
Project : West Lake L	andfill Vicir	nity Sampling	Event			
Sampling & Analysis	Plan:		***************************************			
West Lake Landfill Ra	diological S	urvey and Sa	mpling Plar	, November 3	, 2015	
Purpose: Sample and	Data Collect	ion	······································			
Date: November 4, 20	15 Arri	val Time:	7.53 I	Departure Ti	me: /1-30	
Team members/responders Grand - 435	Supplex	Pas A	Maramotar -	Note , Or LETTER STA		A CONTRACTOR OF THE CONTRACTOR
Weather (Description) Clourly	Temper	ature: 63F	Humidity	<u>82</u> %		rection and Speed) @ mph
Radiation detection e	quipment u	sed: model/s	erial numl	per/calibratio	£	
✓ Ludlum Model	2221 & 44-	10 Detector/2	218595 & P	R231843/Oct	ober 20. 20	15 Park Ray Scanson
Time:	9:58	10:09	10-15	10:21	(0:28	10.43
(MM - Reading: (cpm)		10,145	70-6-8-64 10 473	4 10 85 E	10 24 3 E	
Ludlum Model						
Time:	1-982-10-2	_	W-10	1	I	
Reading;	00	The second secon	4-	***	- 1	
Ludlum Model	-	management of the second	15	-	4	
Range of Readin	igs: 10-1	5 x R/m	***************************************	***************************************	***************************************	
		Sample Col	lection Log	Information	i	
Sample location description of the second of	7216-	If Yes Please	Describe:	lok somer c	3.44	
movement and the second se	med, "Spl-1 Spu	m esulem	with sh			
Sampler's name(s):	erie Galana Vanconery	-/Punasa /Punasa		eries eries	c	
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Analytes Requested & Preservative if used
/LL 2015 1104 505	11/4/15	Grana 5-4	ระเบิ	No raok		R. 214, R. 2003, Joshin Juny Constitution Constitution June Physics
Doya	11/4/15	Grab	s an pe	72-11-0- Refres		
D+48	11/4/15	6126	24	Opravio		
DOYC	1415	6470	8*	Poterson Asi subsue		

		Sample E	vent Log Ir	formation			
Project: West Lake L	andfill Vicin						
Sampling & Analysis	Plan:		***************************************				
West Lake Landfill Ra	diological St	irvev and San	noling Plan.	November 3	. 2015		
Purpose: Sample and					***************************************		
Date: November 4, 20	15 Arriv	al Time: 12	2:50 D	eparture Tir	ne: (3.30	<u> </u>	
Team members/respo Dan Carry - 272, Rits Merander Obs	sampling	wping		minininkelestreleste militarien in trougheise propriete en constante			
Weather (Description)	Tempera	ture:/ _{2-U} F	Humidity:	74%	Wind: (Direction and Speed)		
Radiation detection e	quipment us	ed: model/s	erial numb	er/calibratio	n:	· .	
Ludlum Model	2221 & 44-1	0 Detector/2	18595 & PI	R231843/Oct	ober 20, 20	15 8000- 11000Gm	
Time:		-	more encironmental annocation as a	1.205	13: 80		
Reading:	7589	13:00 9 637	Care to 1942	9517	10287	13:00 00	
Ludlum Model				55892/Augus	st 8, 2015		
Time:					Postantino (Control Control Co		
Reading:							
Ludlum Model	19A/ 201916	/June 25, 20	15				
Range of Readin	gs:				***************************************		
		Sample Coll	lection Log	Information			
Sample location descr hethur Treating Odors Present: Yes	Book hot-	If Yes Please					
Collection equipment	Slide hours	l Set Seere		een maanaa ka k	eriteriteksika kalika k	Addressed and the contract of	
Sampler's name(s):			- A.L.			nnanda kasasanan sasa sa Sasan kasa kasa kasa kasa kasa kasa kasa	
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript,	GPS Coord.	Analytes Requested & Preservative if used	
LZOISITOH - SOL	174/15 13.15	Gva⁄o	Solv	David Brain		Rezer, Rezel Iwii, In The Gran Althorities Gita Pheno Sin Rowd	
					en fra sille for dan grinde fin peninski skull hedde utdigt frefe niskas i		

		Sample E	vent Log I	nformation	*****		
Project : West Lake La	andfill Vicir			TOTOTO IN THE POST OF THE POST	<u> </u>	······································	
Sampling & Analysis	Plan:		-	Alabaha masa a a a a a a a a a a a a a a a a a		PER	
West Lake Landfill Rac	diological S	urvey and Sar	npling Plan	. November 3.	2015		
Purpose: Sample and I	Data Collect	ion			***************************************	***************************************	
Date: November 4, 201	5 Arri	val Time:	3:33 D	eparture Tin	ne: 14-25	*	
Team members/respo Pan Cavey: Rija Aurania		yeur sand			Prince front of health of the exclusion absolute masses of	Albert mensen state of the stat	
Weather (Description)		ature GT F	Humidity:	% إوا		ection and Spec	
Radiation detection ec	juipment u	sed: model/s	erial numb	er/calibratio	n:		Matter and Matter and Section 1996
Ludlum Model	2221 & 44-	0 Detector/2	18595 & P	R231843/Oct	ober 20, 201	5 long.	
Time:	13:34	15 38	13:40	142 05/185	TO-SEE-	5 13:55	⁶ 13:50
Reading:	9748	10300	10749	14457	77249	14158	12128
Ludlum Model	2221 & 43-5	Detector/15	6999&PR1	55892/Augus	t 8, 2015 \		
Time:							ľ
Reading:							
Ludlum Model	19A/ 20191	5/June 25, 20	15				
Range of Reading	gs:		***************************************				
		Sample Coll	ection Log	Information	- Ear	Verre	74
Sample location described to the second seco	iteme Tr. noticed Legicon	us shown Ear th	- 7- Aucon			g in the car and specime that is an An	3:48 } 1/65 11:349 } 1/65 1:02 for 10
	Care District	If Yes Please	Describe:				
		પ્રદ	ry Fair	- Par-	عاديك الأ	SE JON	Bucketon
Odors Present: (Yes) Collection equipment:	Shale is on			- Pour	ak transf	SF6. 3000	-Boody charal F
Odors Present: (S) Collection equipment:	Shale is on	somble a	ish shevy				
Odors Present: (es) Collection equipment:	Stakenson	somble a	ish shevy	Talangale : Bottom Sa Sample Descript.		Son S Analytes R Preservat	476 equested & ive if ased
Odors Present: Yes Collection equipment: Servit Sampler's name(s): ID Number	Stude home	The The	Sample	TSSample : Bottom 52 Sample	armina 84	Seary 8 S 2 Analytes R Preservat Ka 224 C	476 equested & ive if used
Odors Present: Yes Collection equipment:	State to Sample Date/Time	Sample Type	Sample Matrix	Talangale : Bottom Sa Sample Descript.	GPS Coord.	Seary 8 S 2 Analytes R Preservat Ka 224 C	476 equested & ive if ased
Odors Present: (Yes) Collection equipment: Servit Sampler's name(s): ID Number	State to Sample Date/Time	Sample Type	Sample Matrix	Talangale : Bottom Sa Sample Descript.	GPS Coord.	Seary 8 S 2 Analytes R Preservat Ka 224 C	476 equested & ive if used

	. 1631 371			nformation			
Project : West Lake La		ny Sampung	Event	***************************************			
Sampling & Analysis l							
West Lake Landfill Rad	dente programment and a particular and a p		npling Plan	, November 3	, 2015	***************************************	
Purpose: Sample and I	Data Collect	ion					
Date: November 4, 201	<u>5</u> Arri	val Time: <u>15</u>	56 I	eparture Ti	me: <u>/6:30</u>		
Team members/respon		r, Observa	*come				
Weather (Description)				***************************************	Wind: (Dir	ection and Spe	ed)
Pt. Come	Tempera	ature: <u>67</u> F Humidity: <u>67</u> % 5 <u>E</u> @/ 2 mph				sh	
Radiation detection eq	winment w	sed: model/s	L erial numb	er/calibratio			
✓ Ludlum Model 2		*****************************	-			16	
Time:		o Detector/2	.10373 OX T	1X431043/C/C	100cr 20, 20	T	-
Reading:	16:10		 	-	-	1	
Ludlum Model 2	10577	Detector/15	(6999&PD1	55892/Anon	L 2015	Aire in the second	
Time:	· · · · · · · · · · · · · · · · · · ·	Detector/13	10733WL IV	Joonangu	31 0, 2013	1	
Reading:		***************************************		1	 	<u> </u>	+
Ludlum Model 1	9A/ 20191	5/June 25, 20	15	1	L	A., management of the same of	
Range of Reading							
A VALLEY S. V. L. A VARIABLE SALES	900	Sample Col	lection Loo	Information	<u> </u>		
Sample location descri		. 2246	pic t D	~(2)	· · · · · · · · · · · · · · · · · · ·		
Odors Present: Yes	or No	If Yes Please	e Describe:		necessarily was a sixtual		
Collection equipment: Split Spoon Sumple Sampler's name(s):	y W.HE SI						
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Preserva	Requested & tive if used
SULPRISHED SOUB	14 15 16:13	G	Soil	OK BIN SUMBOUL OF STANK		Kaezu, K Inoth, Gove	e tee, Essou, Met Grondal
WASSIION SOAC	113.18 114.112	Duphicate	Soil	04.4		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	***************************************		***************************************				

	6	Sample E	vent Log I	nformation		· · ·			
P roject : West Lake L	andfill Vicir	nity Sampling	Event	TO THE POST OF THE		ll de la company de la company de la compa	*****************		
Sampling & Analysis	Plan:		***************************************				CONTRACTOR DE LA CONTRA		
West Lake Landfill Ra	diological S	urvey and Sar	npling Plan	, November 3	3, 2015				
Purpose: Sample and	Data Collect	ion	erronitereses liuminus autoria sideria interipira propiriri.			·····			
Date: <u>November 4, 20</u>	15 Arri	val Time: <u>/7</u>	:30 I	eparture Ti	me: 18:00)			
Team members/respo Show corry 2000, of Rich Alexander	onsibilities:	- Contrivate .	} { 500 194	والإجهاد		and the state of t			
Weather (Description)		ature: 街 F	Humidity:		-	Wind: (Direction and Speed) SE @ 12 mph			
Radiation detection e	quipment u	sed: model/s	erial numb	er/calibratio	n:		***************************************		
Ludlum Model	2221 & 44-	10 Detector/2	18595 & P	R231843/Oc	tober 20, 20	15 73368	- 18030 - 18030		
Time:	17:06	17:09	17:13	17:15	1748	17230	Tizaa		
Reading:	7004	7765	10865	12482	12943	10000	(3716		
Ludlum Model	2221 & 43-	5 Detector/15	6999&PR1	55892/Augu	st 8, 2015				
Time:						•			
Reading:	<u> </u>								
Ludlum Model		6/June 25, 20	15						
Range of Readin	ıgs:		15 ARA			***************************************			
		Sample Coll	lection Log	Information	ľ.				
iample location descr	£257 540.						muonnooda muu nanganga aa sadda aa		
dors Present: Yes	or No	If Yes Please	Describe:	Fair ha	when one	on- Trouber	- Bridge		
PARTIE OF THE PARTIE OF THE PARTIE OF THE PARTIE OF THE PARTIES OF	*		***************************************			ricken a word (errep pepercol) sower (estable			
Collection equipment									
5 lide Kannes out	Ban Can	3,650 3,116 91/8,100 1 11/8,100 1	Venendha Seabandh	***************************************	404				
5 lide Kannes out	Sample Date/Time	sy/Rila +	Venturalia	Sample Descript.	GPS Coord.	Preservat	equested &		
Stude hourses of the ampler's name(s):	Sample	ty/Rita f	Sample	Sample	I		ive if used		
Stude Names of the ampler's name(s):	Sample Date/Time	Sample Type	Seabanda Sample Matrix	Sample Descript.	I	Preservat	ive if used		
Stude Names of the ampler's name(s):	Sample Date/Time	Sample Type	Seabanda Sample Matrix	Sample Descript.	I	Preservat	ive if used		

		Sample F	vent Log I	nformation		
Project : West Lake I	andfill Vicin					
Sampling & Analysi	s Plan:	***************************************				
West Lake Landfill R	adiological Si	arvey and San	noling Plan	November 3	. 2015	
Purpose: Sample and		*****				
Date: November 5, 20		val Time: 10:	05 I	eparture Ti	me: /o:s	maini inni kanakan menengan menengan kenjarah kenjarah kenjarah kenjarah kenjarah kenjarah kenjarah kenjarah k Kenjarah
Team members/resp Dan Contry 2xt Riso Alexander	onsibilities:		**************	Juler, EP		
Weather (Description)	Tempera	rature: 4F Humidity: 77%		77%		rection and Speed) @'7mph
Radiation detection	and the same of th	sed: model/s	erial numb	er/calibratio	ın:	olid anavadan sina sisna one edenlikolara distinces fanis mesilaka sulakungay yanandan wana ung gyyngganga 194
Ludlum Mode	1 2221 & 44-1	0 Detector/2	18595 & P	R231843/Oc	tober 20. 20	15 8K-114
Time:	1018	10 60	1022	10-30	10:22	T I
Reading:	and an experience and a second	(0436	banna sa	8604	8488	
Ludlum Mode						
Time:	<u> </u>		***************************************		T	
Reading:						
Ludlum Mode	19A/ 20191	5/June 25, 20	15 5	-10 RR/nx		·
Range of Readi	ngs:					
		Sample Coll	ection Log	Information	**************************************	
Sample location desc S Ø 4 リルと	i.					
Odors Present: (Ye	or No	If Yes Please	Describe:	-W Trami	For State Land	is.e
Collection equipmen Sampler's name(s):						
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Analytes Requested & Preservative if used
20120151105 SØ4	N/\$/15 10:40	Guro	Çe.î	05,821 07,821		Ess Th. Gmes Alpho Reta Pos Th
	·				and the state of t	
Bergani de la decenció de la constitució de la c			2000			

		Sample E	vent Log I	nformation		
Project : West Lake	Landfill Vicir					Webster and the second
Sampling & Analys	sis Plan:			A STATE OF THE STA		
West Lake Landfill I	Radiological S	urvey and San	npling Plan	, November	3, 2015	
Purpose: Sample an	d Data Collect	ion			***************************************	
Date: November 5.	<u>2015</u> Arri	val Time: 📊	ng D	eparture T	ime: 113 2/5	2
Team members/res	ponsibilities:	1 ETA 3	ns general	@ S## (5- { 15 F	emcendalors con-sample locate
Weather (Description	1 1	ature 44 F	Humidity:		Wind: (Din	ection and Speed)
Radiation detection	equipment u	sed: model/s	erial numb	er/calibrati		
Ludlum Mod	el 2221 & 44-	10 Detector/2	18595 & P	R231843/Oc	tober 20, 201	5
Time:		T T		1	T	
Reading:				1	1	
Ludlum Mod	el 2221 & 43-	Detector/15	6999&PR1	55892/Augu	ıst 8, 2015	ti di kanada
Time:			Ante-competent control	T	T	
Reading:						
Ludlum Mod	el 19A/ 20191	6/June 25, 20	15			
Range of Read	lings:		the the state of t			
		Sample Coll	ection Log	Informatio	n	
Sample location des	scription: Reviset	S ETA	1 3×	y (Shirtelan Line orten	d) Ganta if Spe	gred South Set and extra elect lending! Found seed lending! There soz Nook!
Odors Present: Yo	es or No	If Yes Please	Describe:			
Collection equipme	mf* xxxxxxxxxx	1	. K			
Collection equipme	Yaring	AN HOUSE	~~~ 1	0/0 2501 43	oteans body	
Sampler's name(s): ん^		torenno minimum vieta ekkano ya kunu way				
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Analytes Requested & Preservative if used
NEVE						
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		Sample Ev	ent Log Ir	formation			
Project: West Lake	Landfill Vicin	ity Sampling l	Event	,			
Sampling & Analysi	is Plan:	***************************************	pie irriinto esimilo amainmainmaanaaa			uniden and emiliar particular and emiliar emiliar emiliar emiliar emiliar emiliar emiliar emiliar emiliar emili	rafaráktrálaktrálókttavolóktravolóktrá
West Lake Landfill R	adiological St	rvey and San	pling Plan,	November :	3, 2015		
Purpose: Sample and	l Data Collect	on	***************************************	······································		idannal elli (iri ammallaninki ori encennistria america ik	
Date: November 5, 2	015 Arri	al Time:\	<u> </u>	eparture Ti	me: 12105		
Team members/resp		***************************************					
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		u.					
Weather (Description)	Tempera	ture: <u>(48</u> F	Humidity: <u>A</u> %		1	ection and Speed 0 <u>い</u> mph	e
Radiation detection	equipment us	ed: model/se	erial numb	er/calibratio	n:		
Ludlum Mode	1 2221 & 44-1	0 Detector/2	18595 & PI	R231843/Oc	tober 20, 201	5	***************************************
Time:		T		T	1	T T	
Reading:			***************************************				
Ludlum Mode	1 2221 & 43-5	Detector/15	6999&PR1	55892/Augu	st 8, 2015		
Time:				T			
Reading:			hatharaine and citizen in the Commission				
Ludlum Mode	1 19A/ 201916	/June 25, 20	15				
Range of Read	ings:						
		Sample Coll			ı		
Sample location des	cription: ^{©PA} ≤ 10	manidul Jack 11 Julyana	0-314 C	- 3×3 p.** : (PL)	33-3416	510 luc 20-	-pk 36-3
v to to		Remarks and the second	Th				
		If Yes Please	Describe:				
Odors Present: Ye	s or No	www.					
Odors Present: Ye	s or No	www.					
Odors Present: Ye	at: NA Ob	www.		Sample Descript.	GPS Coord.	Analytes Re	
Odors Present: Ye Collection equipmer Sampler's name(s):	at: NA Ob Photos !	bren .	Sample	Sample			
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	***************************************	Sample E	vent Log I	nformation		
Project : West Lake La	ındfill Vicini		CONTRACTOR OF THE PARTY OF THE			
Sampling & Analysis	Plan:					
West Lake Landfill Rac	liological Su	rvey and San	opling Plan	, November 3	, 2015	
Purpose: Sample and I	Data Collecti	on		***************************************		ini kan kan kan kan maka maka minan ini maka kan kan kan kan kan kan kan kan kan
Date: November 5, 201	5 Arriv	al Time: 12	, 510 D	eparture Ti	me: 12:54	3
Team members/responder 2	102 m	Conserve		and the common of the common o		
Weather (Description)	Tempera	ture: <u>&1</u> F	Humidity: 41 %			ection and Speed) @t_3mph
Radiation detection ed	uipment us	ed: model/s	erial numb	er/calibratio	n:	
Ludlum Model		_				15
Time:	1220	12:24	12.24	1231	1	To the second
Reading:	American Company	11600	TO STATE OF THE PARTY OF THE PA	10805		
Ludlum Model	2221 & 43-5	Detector/15	6999&PR1	55892/Augu	st 8, 2015	оов о хустурой од ниших о о хусто о село да село за верено на да насело да село село да село село село село се Село село село село село село село село с
Time:				T	T	
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X Ludlum Model	19A/ 201916	/June 25, 20	15			
Range of Readin	gs:					
		Sample Coll	ection Log	Information	1	
Sample location descr ನಿಥಿಇ 5 ಬ ್ಲ	3-	APL A	ive v	TO COL	waren de Fagel Ken	er Niv com of
Odors Present: Yes	or No	If Yes Please	: Describe:			e in in and in open a location control monitor in the monet and security in the discount and in the monet and the
Collection equipment:		. #	wik «b			
Sampler's name(s):	Dan Cover Rese Arexa					
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Analytes Requested & Preservative if used
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akkan muye opaken muu lakuusta makkei orokkeis orokkan keminet te tit alkista keten koole aalai miidaa.						
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wall to a local to war and the low-		Sample E	vent Log Ir	iformation			
Project : West Lake I	andfill Vicin	ity Sampling	Event				
Sampling & Analysis	Plan:		tri miratakini kananati kanaisu u u u u u u u u u u u u u u u u u u	no. monte de la colonia de la que de la la compressione de la colonia del la colonia de la colonia dela colonia de la colonia de la colonia de la colonia de		<u> </u>	**************************************
West Lake Landfill Ra	adiological St	rvey and San	apling Plan,	November:	3, 2015		
Purpose: Sample and	Data Collecti	on					
Date: November 5, 20)15 Arris	al Time: \	3:39 D	eparture T	ime: 14:1	0	***************************************
Team members/responded	onsibilities: セメセ・ムハ ヘ , アレーヤ ン・ン・ペ	(0m Ca) (gnc Gil 2ma) (Qu	ery) etrop) z Alusando	i)			
Weather (Description)		ture: <u>67</u> F	Humidity:			rection and Spec	. 47
Radiation detection of	quipment us	ed: model/s	erial numb	er/calibrati			-
☑ Ludlum Model		***************************************	****			15	
Time:	13:43	Carlotte and Assessment Control of the Control of 			1	T.	
Reading:	9442			<u> </u>	*	1	
Ludlum Model	2221 & 43-5	Detector/15	6999&PR1	55892/Augu	ıst 8, 2015		<u> </u>
Time:	T				1	T	
Reading:							
Ludlum Model	19A/ 201916	6/June 25, 20	15				
Range of Readin	ngs:			************************		oonisidaanii aanaa kaanaa k	
		Sample Coll	ection Log	Informatio	п	Antolia in Contra de	
Sample location desc Heaving Veg Direl Accompany to Between Odors Present: Ves	ription: P	anderd O to Stricts ander we are Iff Yes Please	55 2 ← PA † / Describe:	Less 1	3.33 h 3.33 h 2.32 in 2.22 2.22 2.22	to se se se so come on the second	125 153524 1006
Odors Present: (Yes					n. communication	egor a nele lennegelen i i i	
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Collection equipment	t RJA / E6	DACS		2×2 , Prosess			
Collection equipment	Marsam Agent	DACS		Z > Z P - 1 > 5 Che - 1 - 2 Sample Descript.	GPS Coord.	Analytes R	ive if used
Collection equipment Swar Name 513-13 Sampler's name(s):	RJA / E6 Sample Date/Time	DAC 6	Sample	Sample		The second of the second of the second	ive if used 8, \$1000. Alpers, Gove
Collection equipment Swale Name (5): Sampler's name(s):	RJA / EG Sample Date/Time	DAC S EG S KJA Sample Type	Sample Matrix	Sample		Preservat	ive if used 8, \$1000. Alpers, Gove

		Sample I	vent Log In	formation	*****	
Project : West Lake I	andfill Vicin	ity Sampling	Event			
Sampling & Analysi	s Plan:	************************			***************************************	
West Lake Landfill R	adiological St	rvey and Sa	mpling Plan,	November 3	3, 2015	
Purpose: Sample and	Data Collecti	on	***************************************		***************************************	
Date: November 5, 20	015 Arris	al Time: 🏂	5:03_D	eparture Ti	me: 17:30	
Team members/resp & Sa & Ow,	onsibilities: 〜(ペン・ ムノントルニ、*					
Weather (Description)	Tempera	A STATE OF THE STA		ection and Speed) @mph		
Radiation detection	equipment us	ed: model/	serial numb	er/calibratio)n:	
Ludlum Mode	1 2221 & 44-1	0 Detector/2	218595 & PI	R231843/Oc	tober 20, 20	15
Time:		16:00		<u> </u>	T	
Reading:	Figure 1	9800				
Ludlum Mode		Detector/1	56999&PR1	55892/Augu	st 8, 2015	
Time:						
Reading:				14.		
Ludlum Mode	l 19A/ 20191 <i>6</i>	/June 25, 21)15			
Range of Readi	ngs:					
		Sample Col	lection Log	Information	1	
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ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Analytes Requested & Preservative if used
ourous nos - SBG	, 11/5/15 \ 6	15 Grab Solve	Sol/	50 C		Russer, Relse, Emou. Insolutioners Alpa Gunde
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	AT THE PROPERTY.	FARIO	\$ 50.0 MD 000.		I .	Tone in Races Rive
عمال بعد المامير س	17:00	Shari	Whitev	380	1	Gunn Alpine, Gurn Belo

						<u> </u>	
			vent Log In	formation			
Project : West Lake La	ndfill Vicini	ty Sampling	Event				
Sampling & Analysis	Plan:						
West Lake Landfill Rad		Parameter Control of C	npling Plan,	November 3	, 2015		
Purpose: Sample and I	Data Collecti	on					
Date: November 6, 201	5 Arriv	al Time: E	5:15_D	parture Ti	ne: [6]	10	
Team members/respo							
Eric Gilst	rap				Q.	1.0m	
Weather (Description) Suvvny Temperature: DF Humidity: 37% Wind: (Direction and Speed)							
Radiation detection ed	juipment us	ed: model/s	erial numbe	er/calibratio	n: NW		уўпокіменнічнікововов обобінасняя писка
Ludium Model	2221 & 44-1	0 Detector/	218595 & PI	R231843/Oc	tober 20, 20	15	
Time:					elitalikista osakoniku oo nininintiina sintyeesy		
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Ludlum Model	2221 & 43-5	Detector/1	56999&PR1	55892/Augu	ıst 8, 2015		
Time:							
Reading:							***************************************
Ludium Model	19A/ 201916	/June 25, 20	015		***************************************	***************************************	
Range of Readin					na n		
		*	lection Log				
Sample location descr Drawage F area into Odors Present: Yes	iption: Sath cl Sag	ischon	ge loc ering L	ation abelia	from S of Drive	e byot MX	soled
Odors Present: Yes	01 NO W	H Yes Fleas	e Describe:				
Collection equipment: Split Spx		lake	e .				
Sampler's name(s): See Team	Membe	3 45			ATKA		
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Preservat	equested & ive if used
WLL20151106S08	Nov 6, 2015 15:45	GRAB	SED/SON		0,721,437 4,293,913	Ro-2261	so Th Ra-228
Alabahan kanggap pagapap kanggaran kanggaran kanggaran kanggaran kanggaran kanggaran kanggaran kanggaran kangg		<u> Sjacking and an and an </u>				Gross×,	Gross B
							entikanagyoppononnonde assentikanoonoonoo

Appendix **HI**: MDNR Meteorological Data

Bridgeton Sanitary Landfill Hourly Average Meteorological Data

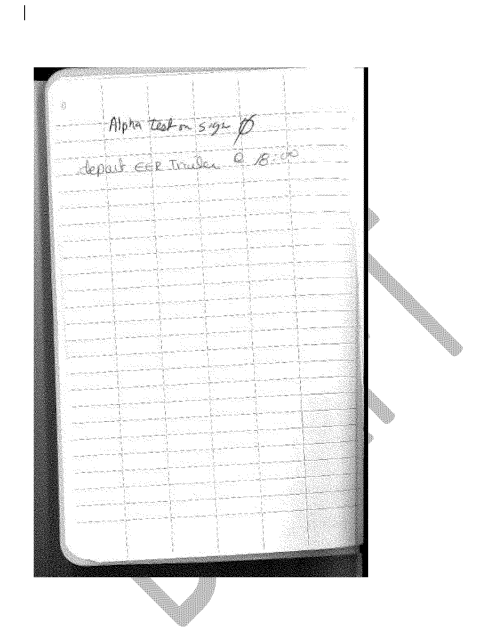
Date and Hour	Avg. Temp. (Degrees F)	Avg. Wind From (Directional Degrees)	Avg. Wind From (Cardinal Direction)	Avg. Wind Speed (Miles per Hour)	Avg. Relative Humidity (Percent)
11/4/2015 10:00	64.02	196.00	SSW	2.91	79.97
11/4/2015 11:00	65,77	176.00	S	3.54	75.38
11/4/2015 12:00	68.23	165.00	S.	3,63	70,07
11/4/2015 13:00	70.19	152.00	S	2.68	66,48
11/4/2015 14:00	72.33	144,00	SE	3.52	62.31
11/4/2015 15:00	70.32	148.00	S	4.05	67.13
11/4/2015 16:00	68.82	147.00	S	3,72	71.68
11/4/2015 17:00	66.80	142.00	SE	2.44	77.56
11/4/2015 18:00	65.94	146.00	SE	2.45	80.70
11/4/2015 19:00	66.77	156.00	S	4.41	77.52
11/4/2015 20:00	66.45	166.00	S	4.00	76.87
11/4/2015 21:00	67.55	170.00	S	4.13	69.37
11/4/2015 22:00	67.55	174.00	5	5.18	67.88
11/4/2015 23:00	67.38	179.00	S	4.48	65.28
11/5/2015 0:00	66.99	173.00	.5	3,49	64.26
11/5/2015 1:00	65.55	160.00	5	1.97	65.86
11/5/2015 2:00	63.53	150.00	\$	1.93	70.78
11/5/2015 3:00	65.07	195.00	SSW	4.25	67.72
11/5/2015 4:00	64.12	154.00	S	2.33	70.79
11/5/2015 5:00	61.72	156.00	5	2.00	77.73
11/5/2015 6:00	62.00	155.00	\$	2.77	80.12
11/5/2015 7:00	62.84	145.00	SE	2.94	79.93
11/5/2015 8:00	64.70	164.00	S	5.82	76.83
11/5/2015 9:00	66.56	180.00	5	6.79	74.69
11/5/2015 10:00	67.43	172.00	5	5.08	74.17
11/5/2015 11:00	67.53	183.00	S	4.79	76.21
11/5/2015 12:00	65.88	192.00	SSW	5.57	84.84

Bridgeton Sanitary Landfill Hourly Average Meteorological Data

Charles and delication	Avg. Temp. (Degrees F)	Avg. Wind From (Directional Degrees)		Avg. Wind Speed (Miles per Hour)	
11/5/2015 12:00	65.88	192.00	SSW	5.57	84.84
11/5/2015 13:00	65.65	182.00		6.23	36.68
11/5/2015 14:00	65.75	176.00	\$	\$ 50	86.92
11/5/2015 15:00	64.99	170.00	5	7.91	89.05
11/5/2015 16:00	64.81	173.00		2.19	89.80

Appendix 11: **Field Book Notes** 11/4/2015 1250 6 DØS Around MSD List statute 0830 Arove & EER Tracker Teach Rhad; Dace, Enclair Ryons GB # 089 mark 9:50 Sponish Village Park N 38°45.797 Upho°26819 4090 much Present Tom EPAL (com) Dot swipes DOHA) Fot Of one
"B | Allpha withing
"C | Sendlum 22221 DOSA MSD LIFE Station control panels 1300 under sheller - miceo 8/4/25 DØ5 8 Bis under du monitos 11.05 DOYC Both Intakes above practices mantes 1315 micro Phile ~ 7+12 10:55 Alpha testing on Jungle Gyan - 5 Consider could space to stide foring #1091-Mart 10 38"45.795 ₩ 090°26 796 parille-) ~5-10 House Odiue 12:00 13 33 B35 Picnic Talles D03 A # 094 mont N 38° 45, 690 W 090° 24, 448 Split Grove -Dost: Eric, Rusin Soil Rite, Den mica R/Nr @ ~ 7-13

1342 DØ3B Plana inside house Oven hood (smile) Apha Dicpin Johnshir ... 1350 DOD. Abandonid god skiller 1450 DOLB Printer Shelf Conside Alpha 19-22 cpm Sinualist Micro 12/m range 7-15 1758 DOIC Floor (Lasido Dark # 95 14:05 DØZA-1 N 380 45. 766 W 090°26.183 1430 0000 1 13374 Lese Field On 1430 9/1/20 9/1/20 13/1/20 18 13 14.15 DØ2 A-2 No sourbe orders -14 25 D&Z B From barrel south of Biba Alpha test on track band of 17/00 ARATTRIBL - Mark 496 (Wolum 2221) (place) rediction sign W 28° 46 27/2 micu Phr range ~ 8-15



11/4/15 DOLD WEST LOVEL - Will Very Supply Arrived @ Human ook Traile is one curren Met with ore Personal Adam Ubran. 60 bull to great off on Brinse. wester: wind , hoggs, 59°F, 93 hours; wind 5 @5 m DATE WAS DOWN COTTO CPA solf present Them Makke PIL-604 0546 (1000) Security, withouty, show externation , Januaries 14-14-14-1579-645-5743 Renogenous, we store Franchis Cory Songwer Mennie Regnolde, A is howevery trong wind I where Grange he has complete Amust & Marca 21 1- @ 7130 has byon subough I The Mobile. - ". - pu fre 1:45 STATE WEST and my Copper 1000 1 life occube The second second I'm grant that I have been been the The same of the sa All note Knot of the most first on Field 109's the first of the Mars for the first of the first

11/5/15 West Love 12-164 Venning Son Let day we were some Around @ Floreight Freed of his @ But to properly by sampling lift Francisco office is some cong for 1st we W N Offi it we spt @ viller . Mex w Berny Miller @ Virtues to gain Access
weather cloudy, It is my 64°F, 77 When white TAMES OF SETAMA erajoned is with @ when I Solumed us to Acros 502 (From Terring) tuspiolsya- AAA Tracking Parky box. the opposition our sample for it constructed some scars with their 3×3 reduction detection oppositions Assem someth of soveral people with the AGO I some journed us briefly while MAR. and It would be so some coney 1 I remained sampling @ 12:00 with from 4 soil sompting @ sor Fre Giltery Journal as @ 13:15 1 hersed in collecting sample @ spa in which across st. charles the Rd from Jimy Johns: 14:15-15:00: we Roke to work look Fig Guirre + & commend 2227 Espet, Finaly 1 having area @ 17130. 4

84 11/16/15 AND GIVE MAFER - MO Met Toutto Leave Began Oc charles L" The 200 comes some 19,00 dam 12/1/00 and the second s Sta Sun 5748 5422 B' 5/1901 Chimson S. 510 April 12/0/19 XX # - 51,5 x 67 DU 3-14 TU 200 CV 170-3497 02 3291 02-11744 5 90 C13 1 10- C7 3 8 : 1198 cp -- 22 24 1/4. Land to the second seco -- W. L. O (4) 142(B) cp --Begin ch @ 13 102 of Supe samples SATA in As.O. 2. D. L. D. American State of the Control <u> 2654 - 250 - 25142 - 1</u> _cort DØ7A: X=1 B= 48 3030 was colour stud by william 12/5/14. Scalar 291249 Company Commets @ 14:15 HI EA FELDER 14 LE CH .